

Fotona4D

Non-invasive laser face lifting



The **Fotona Dynamis Pro** is a versatile laser device that offers a wide range of functions and indications for various medical and aesthetic treatments. Here are the key features and indications of the Fotona Dynamis Pro:

Dual-wavelength Technology

The Dynamis Pro combines two laser wavelengths: Nd:YAG (1064 nm) and Er:YAG (2940 nm). This dual-wavelength capability allows for both deep tissue penetration and precise superficial treatments.

Fotona SMOOTH Mode

This mode utilizes the Er:YAG wavelength in a non-ablative manner to provide gentle heating and rejuvenation of the skin. It is ideal for addressing fine lines, wrinkles, skin tightening, and overall skin texture improvement.

FRAC3 Mode

The Dynamis Pro features the FRAC3 mode, which utilizes the Nd:YAG wavelength to selectively target and treat specific chromophores in the skin. It is effective for various vascular lesions, pigmented lesions, and acne treatments.

Fotona4D

This unique treatment approach combines multiple laser modalities and treatment depths to address four dimensions of facial rejuvenation: smoothlifting, tightening, volumization, and rejuvenation. It provides comprehensive non-invasive rejuvenation for the face.

Laser-Assisted Lipolysis

The Dynamis Pro can be used for laser-assisted lipolysis, a minimally invasive procedure for body contouring and fat reduction. It utilizes laser energy to liquefy and remove unwanted fat deposits.

Gynecological Applications

The Dynamis Pro is also utilized in gynecology for various indications such as vaginal rejuvenation, stress urinary incontinence treatment, and non-surgical vaginal tightening. Fotona's proprietary technologies, including FotonaSmooth and FotonaTight, are specifically designed for gynecological treatments.

The Fotona Dynamis Pro can stimulate hair growth using the Nd

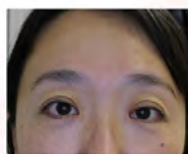
YAG wavelength and is effective for hair removal with both the Nd:YAG and FRAC3 modes. It targets hair follicles to promote growth or inhibit further hair growth, depending on the treatment objective.

Multiple sessions are typically required, and consulting with a healthcare professional is important for personalized treatment planning.

Overall, the Fotona Dynamis Pro offers a wide range of treatment options for skin rejuvenation, wrinkle reduction, vascular and pigmented lesion removal, body contouring, and gynecological applications. Its dual-wavelength technology and various treatment modes make it a versatile and effective laser device for both medical and aesthetic procedures.



before



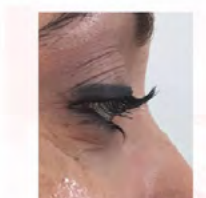
after



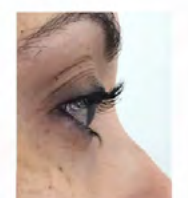
before



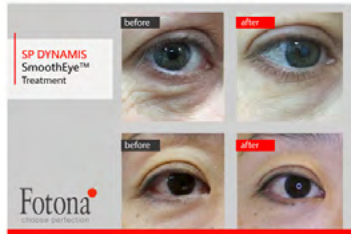
after



before



after



Fotona

Fotona4D

Non-invasive laser face lifting



The Fotona Dynamis Pro是一款功能多样的激光设备，为各种医疗和美容治疗提供广泛的功能和适应症。以下是Fotona Dynamis Pro的主要特点和适应症：

双波长技术

Dynamis Pro结合了两种激光波长：Nd:YAG（1064纳米）和Er:YAG（2940纳米）。这种双波长的能力可以实现深层组织穿透和精确的表浅治疗。

Fotona SMOOTH模式

该模式以非剥脱方式利用Er:YAG波长对皮肤进行温和加热和恢复。非常适合改善细纹、皱纹、皮肤紧致和整体肤质。

FRAC3模式

Dynamis Pro具备FRAC3模式，利用Nd:YAG波长有选择性地瞄准和治疗皮肤中的特定色素。对于各种血管病变、色素病变和痤疮治疗非常有效。

Fotona4D

这种独特的治疗方法结合了多种激光模式和治疗深度，针对面部恢复的四个维度：平滑提拉、紧致、增加体积和恢复。为面部提供全面的非侵入性恢复治疗。

激光辅助脂肪溶解

Dynamis Pro可用于激光辅助脂肪溶解，这是一种微创的身体轮廓和脂肪减少手术。它利用激光能量将不需要的脂肪溶解和清除。

妇科应用

Dynamis Pro还可用于妇科领域，用于阴道恢复、压力性尿失禁治疗和非手术阴道紧缩等多种适应症。Fotona的专有技术，包括FotonaSmooth和FotonaTight，专为妇科治疗而设计。

毛发生长和除毛

Fotona Dynamis Pro可以利用Nd:YAG波长刺激毛发生长，并且使用Nd:YAG和FRAC3模式对毛发进行有效的脱毛。它针对毛囊，促进毛发生长或抑制进一步的毛发生长，具体取决于治疗目标。通常需要多个疗程，因此咨询医疗专业人员对于个性化的治疗规划非常重要。

总的来说，Fotona Dynamis Pro为皮肤恢复、皱纹减少、血管和色素病变去除、身体轮廓塑形和妇科应用提供了广泛的治疗选择。其双波长技术和多种治疗模式使其成为一款功能多样且有效的激光设备，适用于医疗和美容手术。

Fotona4D[®]
Non-invasive laser face lifting

